PROGRAMMING KEYBOARD status is a mixed bag. Bally still seems to have a July-August date for the appearance of the Keyboard. But there is an internal question now going on at Bally that asks if it might not be better to have a \$300. Keyboard with lesser capability (but expandable). The marketing surveys they have been running have indicated some kind of resistance (understandable) to a \$600+ unit. They have worked up a piece of hardware as a mockup to use internally for evaluation. But the decision (300,600,maybe both?) must come soon if a 12-16 week production span is needed after go-ahead to stay within the 3rd Quarter window they had set up last year for availability.

HACKER'S MANUAL has appeared. I understand that it is being distributed by some dealers as an addendum to the regular manual. If your dealer does not have a copy of this 18-page document for you, I can make a copy and ship it out for \$2. Most of the data has already been included in the various issues of the ARCADIAN as our fellow subcribers have discovered them on their own. The 'new' material includes: some words on the I/O ports, a few words on the light pen interface, a block diagram of the sound synthesizer and description, and considerable detail as to wiring changes in the cassette interface to allow the addition of a printer jack.

n product availability				
Star Battle		19.95	out in	February
Pinball		24.95		
Grand Prix/Demolition	Derby	19.95		
Desert Fox Drag Race		19.95	March	
Music		24.95		
Backgammon/Checkers		19.95		
	Star Battle Pinball Grand Prix/Demolition Desert Fox/Drag Race Music	Pinball Grand Prix/Demolition Derby Desert Fox/Drag Race Music	Star Battle 19.95 Pinball 24.95 Grand Prix/Demolition Derby 19.95 Desert Fox/Drag Race 19.95 Music 24.95	Star Battle 19.95 out in Pinball 24.95 Grand Prix/Demolition Derby 19.95 Desert Fox/Drag Race Music 19.95 March 24.95

INTERACTIVE PROGRAMMING is being worked on by Jim Unroe. This is a scheme by which two machines can talk to each other via the cassette interfaces.

INTERCONNECTION to the S.D. Sales Z-80 CPU BOARD(kit \$139.,P.O.Box 28810 Dallas 75228) is being explored by Pete Wishart up in Canada. He has developed a wiring scheme to to into the 50-pin connector on the back of the Arcade and wind up with an S-100-compatible interface. Still some bugs to be worked out.

DEALER in the Arkansas area is J.W.Taylor, 611 North 2nd, Cabot,72023 who has an extensive supply, and I believe sends items postpaid.

LETTERHEAD of this issue was donated by Herb Weintraub. It is an interesting idea...

MENU can be called up by the following, donated by Martin Nason:

10 INPUT K

20 CALL K insert 3174

The menu will appear, and function fully(don't use the BASIC overlay card) but why does it not work if you just CALL 3174?

arcadian

ONBOARD CALCULATOR was very briefly mentioned in January. Here is some data on this feature. With this routine, it is possible to perform the four arithmetic functions with decimals, and use numbers much bigger than the Tiny BASIC limitation of 32767. But it takes up a lot of space. The operation is listed as $N \otimes (A)$, (C) where N is the desired function $+ - \div *$

A is an input address, B is an input address, and C is the answer address. Each address is the beginning location of an 18-consecutive string, so that we could have A extending from 0 to 17, 18 to 35, 36 to 53, etc. B and C are similar. Within each of these sets, the decimal point is located at the near-center, the sign of the number is at the end, adjacent to an overflow indicator. Here is an illustration:

sign: d++}
@() 17 16 15 14 13 12 11 14 9 8 7 6 5 4 3 2 1 d

overflow if \$\delta\$ = decimal

Each digit of each input must be loaded independently, as well as its

sign.

As an example, let us multiply 374.2913 by 96.7 to get 36193.96871:

Note the location of the decimal point and work from there-Load the first input:

10 @(10)=3;@(9)=7;@(8)=4;@(7)=2;@(6)=9;@(5)=1;@(4)=3

Load the second input

20 @(27)=9;@(26)=6;@(25)=7

The registers will look like this:

@	17	16	15	14	13	12	11	14	9	8	7	6	5	4	3	2	1	-
	d	d	6	\$	0	\$	0	3	7	4	2	9	1	3	0	4	ø	Ø
@	33	34	33	32	3/	30	29	28	27	26	75	24	23	22	21	26	19	78
0	ø	ø	ø	ø	φ	\$	ø	ø	9	6	.7	\$	\$	\$	ø	Ø	\$	6

List the operation:

30 \$*@(0).@(18).@(36)

; RUN

The answer register looks like this:

MAT								7 4.4 allo 10									_	
@	53	52	51	50	49	48	47	46	45	44	43	42	41	40	34	3.8	37	36
<u>e</u>	Ø	\$	Ø	Ø	\$	3	6	1	9	3	.9	6	8	7	1	Ø	Ø	\$

and to recover it, include

40 FOR A = 53 TO 36 STEP -1

50 TV=@(A)

60 NEXT A

Which will yield

000003619396871000

This technique will suppress the leading zeros - adjust the values in lines 70 and 80 to fit the location of your answer address:

60 Z=1

70 IF @(53)="8" PRINT "-" . If answer is a negative

80 FOR B=52 TO 44 STEP -1

90 IF @(B)="0" IF Z GOTO 120

100 Z=0

110 TV=@(B)

120 NEXT B

The locations A,B, and C can be mixed up, or set equal to each other, or use other locations for memory, saving them for later use.

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FORMATTING (PRINT #N) The following is a contribution from Tom Wood with some of my added comments and example. "A PRINT statement containing a #N value is most interesting. Apparently the value for N following the # sets the size of a 'window' to be left on the screen for each variable in the statement. Variables will be printed right-justified within that window.

A = 34; B = 973; C = -88; PRINT #4, A, B, ".", C yields the following -

34 973. - 88

We created a window of 4 character spaces wide for each variable on the PRINT line, noting that . is not a variable. The window is effective for the entire PRINT line, or until there is another #N " - Wood. This gives you the capability to create tabulated columns across the screen. To get this:

Program this:

With the Onboard Calculator routine giving decimal calculation, you can start setting up material necessary for payroll accounting with answers in nice neat columns. Has anyone done any business programs?

PROGRAMS HERE, contributed by subscribers, include such games as CHECKERS, STRATEGY FOOTBALL, SLOT MACHINE, BALLY TREK, etc., and which are quite lengthy. I really haven't had time to give them a good scrubbing, but plan on doing so next month, and have them available for subscribers. I finally received a box of C-10 tapes from Microsystems, so now I can get organized.

PROGRAMS DIRECT from subscribers:

o Bob Weber 6594 Swartout Rd. Algonac MI 48001 has the following available at \$2 plus a C-30 tape:

SUB SEARCH ALIEN PATROL CALENDAR
SLOT MACHINE CONCENTRATION TIC TAC TOE
FLIGHT SIMULATOR HANGMAN MATH QUIZ
OTHELLO MASTERMIND SPACE CHASE

o Ron Schwenk 6988 Lincoln Creek Circle, Carmichael CA 95608
MASTERMIND ONE CHECK BATNUM

O Bob Strand 10665 E. Foix Ave. Norwalk CA 90650 \$7 for the lot...

STAR BATTLES 4 DIGIT GUESS REMEMBER
ANGLE GAME SLOT MACHINE NUMBER WAR
LUNAR LANDER(enhanced/expanded)

o George Hale P.O.Box 186 Lee's Summit MO 64063 has ashoot-it-down type of game for two that he calls SONIC SATELLITE. This will be available as a listing for \$4.,as a cassette tape 3\$8.50, or loaded on your tape 3\$6.50. George will be selling Bally-oriented goods through Applications Programming Enterprise.

FOR SALE Bally ARCADE with BASIC, CLOWNS, and BASEBALL, \$275. W.KIM, 776 Via Catalina, Burbank, GA 91504 (213-767-3963)

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10)

The above was extracted from the Hacker's Manual.

SPACE SAVER has been located by Bob Weber - If a PRINT "X" is not followed by another command, the final " is not needed. "A byte saved is a byte available for another statement."

ANOTHER DIVISION ROUTINE that prints a decimal answer has been developed by Pete Bowman, This one is a bit laborious as you have to enter a @() for each decimal wanted, in line 80.

```
10 PRINT "X- Y = Z"

50 FOR W = 1 TO N (where N is the number of decimal digits desired)

30 INPUT "Y=?" Y

40 Q = X * Y

50 FOR W = 1 TO N (where N is the number of decimal digits desired)

60 @(W) = (RM*10) * Y

70 NEXT W

80 PRINT "Z=",#1,Q,".",@(1),@(2),@(3),...@(N)
```

NOTE TIME has been noted by many to control speed of operations to some extent. Setting it =0 makes this operate the fastest. Negative numbers yield very slow results. You can also go back and forth to tape faster with :PRINT;NT=1;LIST Using NT=0 here doesn't always work.

PROGRAMS INCUDED this month are short enough to put on a page. The form that I used was provided by Chuck Thomka, 1228 W.222 St. Torrance CA 90502. It is a handy way to keep things in order. Program listing should be reviewed as a training aid, to help in your own understanding.

55 : FOR 0= 1, TO 255-2 + A; NEXT, O :BOX 20,0:20,20,2; RETURN

Statement(s)		PROGRAM NAME	Statement(s)	Page of Comments
BY J. COUSINS	-	1	ONVERT HEX TO DECI	
		9 1	EKNIE SAMS 3	
AR; B.C = 6; F.C = 2.2.		10	CLEAR	
"HOURS", H		20	M= \$ 5 PRINT	
G0T0, 20		30	FOR H= 6703	
NPUT"MINUTES" M		4.0	PRINT "HEX #"	
90TO 40	RO CI	SO	K=KP	
ECONDS," S,	AS PIC	5,2	IF K(47 GOTO 2,00,	
9070 64	IS FO	5.4	I,F K>70 GOTO 2401	
	NEA.	5.6	IF KYST IF KC6,5, GCTC, 200.	
70 70	030	60	TV = K 3. PRINT	
$N T = \phi$	IAIIS		=K-48	
	E OF	080	IF K257 N=N-7	
90TO 1,84	isn	9.0	IF A = \$ I,F, N,>,7 M = -327,67;	
+1.	1		M=M+(4,0,9,5*(,N,-,7,))+,N,-,7,3	
60TO 1,84			M=M-4,696,3,IF NY8, M=M-1,	
H=,H+1.			90.TO, 1,5,4.	
23, GOTO 184		001	IF 1=4 IF N=8 90TC 150	
H = \$ M = \$ 6 5 = \$		0,1,1	I.F. A= 4, M=M+ (4496*N),	
1,2,0,4=2,0,4=1,5		0,1,2,0	IF A=1, M=M+(2,56*N)	
A = A		2,5,1	1.F A = 2, M = M + (16 *N)	•
		0,4,0	[F A = 3 M= M+(1*N)	
7.7 = 7.7	-	1.5,0	NEXT A,	× = = = = = = = = = = = = = = = = = = =
-303CY=43T=H	#	1,6,0	PRINT PRINT "THE DECIM	
29,6	BNIT	O 3H	4.L. # IS: ", M,	
M=T.	NEEN	7.7	907,4,24,	
29,4	MT38	3, C, C	PRINTSTV=K PRINT "IS A	
1 = 3.	ACE	1 51	N. INVALID, HEX, # " : GOTO 40	
296.	'4S A	SIHI		
MU=76: 90TO 90	нэп	VENT,		
(,T=,1,4); 8=R,M) EN	VIEW.		
PA	ON O	15.0		
	0			
	1	-		
	1			
	ļ			
	1	THOMKAIACADIA	salasa da	

	n n n n n n n
command n	ame function
box	drawn a market of the latest the
	draws a rectangle on the screen &
	has options for building picture prototype lists
*change	changes the values of an endpoint
River III 3 P	in a picture prototype list
circie	draws an ellipse on the
II STATES	draws an ellipse on the screen &
	has options for building picture prototype lists
clear	clears the screen
*close	closes off an open picture proto-
	type list
colors	chooses 4 colors of 256 for screen
	use
*compile	compiles code for speed
copy	makes a copy of a picture proto-
	type with a new name
delete	deletes and reclaims storage of a
	named thing
display	causes a picture prototype to be
1	exclusive or'ed onto the screen
	and be updated when necessary
film	sets up filming mode for a Super 8
	camera
*fetch	retrieves a given endpoint in a
	picture prototype list
get	gets a macro, array, picture pro-
	totype list, etc. from tape,
	disk, etc.
group	collects picture prototypes into a
	group which can be referenced with
	a single name. Transformations
	may be done to the group as a
	whole or to individual members.
help	prints commands and required argu-
	ment types
ieee	provides interface to IEEE bus
input	used to input numbers, strings
	from terminal or passed argument
line	lists
TIME	draws a vector & has options for
memory	building picture prototype lists
move	gives a usage map of memory
TOAG	attaches a picture prototype to
	two variables, devices, etc. so
	that when they change, the proto-
	type is automatically erased and
	redrawn in the new position with options for "exclusive or"
	on or or
	"load/store" read and write to screen
onerror	traps errors to a user's routines
*open	allocates storage and starts up a
	picture prototype list
pattern	allows a pixel list to be directly
7	built rather than snapped
play	interprets a string, array or pic-
	ture prototype as a musical score
	to be played by the three-voice
	synthesizer
out	
7 .	J. C. C.
	prototype list, etc. on tape, disk, etc.
ename	renames a nomed Abdi-
	name to a new
rotate	like move but the prototype is ro-
	tated

scaled

like move but the prototype is

select causes picture prototypes to be switched round-robin fashion on the screen takes a screen image in rectangular bounds and makes it into a movable picture prototype tells the system how much time to devote to interrupt-level updating versus command processing allows a macro to be executed at interrupt level (stands for "very")

important.program")

ZGRASS COMMANDS are listed here. These are some of the unique ones planned for the Keyboard's language. The machine I saw had a total of 66 commands. This page followed "page 36" of the article reproduced in ARCADIAN

HOMEA/ARCADIANCE FORMER	300		290	280	270		260	2.50	2.40		2,30	2,20	210	200	190	80	1.7.0	1,60	1.50	140		130	1,20	1.10	100	90	80	70	60	50	4.0	3.0	2.0	10	3	2	-	Line #
a operation	RETURN	TV=32; NEXT B	FOR B=1TO N;TV=48+@(B)	CX = - 5; CY = 0	FOR X-1TOSOOD NEXT X	\$ 48 . TV = T - T - 1 4+	CY= - 2 d . PRINT" YOU WON IN"	C.X = - 7.0	N.E.X.T. K.	S.O.T.O. 1.2.0	FOR K=110 951F @(K) +K	G.O.S.U.B. 2,80	N.EXT X.	@(g-K+1)=Z	@(K)=@(Q-K+1)	Z-9(K)	FOR K-1TO G+2	T=T+1; NT=3		IF 0+0 CX = -44; PRINT 0;0=0	= 1,4,0,7,0, 1,6,4	6:1	CY=-20;CX=0;Q=0;NT=0	GOSUB 2.8.6	T=0	PR.I.N.T "THE LIST IS"	CY=25	NEXT J. NEXT X	IF@(K)=@(J) 6,0T0 40	FOR J-1 TO K-1	@(K)=RN)(9)		@(1)=RND(9)	N=9, CLEAR	AND MIKE TOTH	BY BRETT BILBRAY	KEVERSE	Statement(s)

GAME INSTRUCTIONS These games were sent by Brett Bilbray who welcomes comments and suggestions at 14430 Barclay, Dearborn, MI 48126.

SIMON: One player, Hand Controller

The computer shows you a pattern that you have to repeat, using joy stick controls.

REVERSE: One player, Hand Controller

The object is to get 9 number in order (smallest at the left) that are initially in random order. Use the knob to identify the numbers to be moved, and the trigger to move them.

ARCADIAN

Robert Fabris, Boss 3626 Morrie Dr. San Jose, CA 95127

FIRST CLASS

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usa 15

PROGRAM NA